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**Application of HICRU
to GOME data**

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The Heidelberg iterative cloud retrieval utilities (HICRU) and its application to GOME data

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Abstract

Information about clouds, in particular the accurate identification of cloud free pixels, is crucial for the retrieval of tropospheric vertical column densities from space. The Heidelberg Iterative Cloud Retrieval Utilities (HICRU) retrieve effective cloud fraction using spectra of two instruments designed for trace gas retrievals from space: The Global Ozone Monitoring Experiment (GOME) on the European Remote Sensing Satellite (ERS-2) and the SCanning Imaging Absorption SpectroMeter for Atmospheric CHarographY (SCIAMACHY) on ENVISAT.

HICRU applies the widely used threshold method to the so-called Polarization Monitoring Devices (PMDs) with higher spatial resolution compared to the channels used for trace gas retrievals. Cloud retrieval and in particular the identification of cloud free pixels is improved by HICRU through a sophisticated, iterative retrieval of the thresholds which takes their dependency on different instrumental and geometrical parameters into account. The lower thresholds, which represent the surface albedo and strongly affect the results of the algorithm, are retrieved accurately through a four stage classification scheme using image sequence analysis.

The design and the results of the algorithm applied to GOME data are described and compared to several other cloud algorithms for GOME. The differences to other cloud algorithms are discussed with respect to the particular characteristics of the algorithms.

1 Introduction

The detection of cloud parameters like cloud coverage, cloud top pressure or cloud optical thickness from satellite is an important issue: 1.) for meteorology and the investigation of climate change and 2.) for the analysis of tropospheric trace gases from space relevant to environmental and climatological issues. Although the retrieval of different cloud parameters is useful for trace gas retrievals, especially the accurate iden-

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tification of completely cloud free regions is crucial due to the shielding effect, which causes an underestimation of the vertical column density of tropospheric trace gases measured by satellite.

1.1 The Global Ozone Monitoring Experiment

5 The Global Ozone Monitoring Experiment (GOME) (Burrows et al., 1999) on board the ESA satellite ERS-2 provides data for the retrieval of vertical column densities of tropospheric trace gases (e.g. NO₂, SO₂, HCHO, H₂O) using the DOAS technique (Platt, 1994; Burrows et al., 1999; Wagner et al., 2002). The satellite flies along a sun-synchronous polar orbit at an altitude of about 780 km and crosses the equator at 10:30 a.m. (local time). Global coverage is achieved every three days. The orbit of the satellite leads to an essentially constant relationship between the solar zenith angle and the latitude depending only on the seasonal shift in the position of the sun. GOME measures earthshine spectra in a nadir viewing geometry, i.e. it looks radially towards the earth. The earth's surface is scanned with an angular range of 31° both in western and eastern direction corresponding to a cross track swath width of 960 km. During each scan three subpixels are mapped extending 320 km east-west and 40 km north-south: subpixel 0 (east), subpixel 1 (center) and subpixel 2 (west). These three forescan pixels are followed by a backscan pixel (subpixel 3) with an extent of 960*40 km². GOME consists of four spectrometers in UV/vis wavelength region with moderate spectral resolution (0.2–0.4 nm) used for the DOAS retrieval of trace gases. Furthermore, the GOME instrument bears three broad band detectors covering the UV (PMD1, 295–397 nm) and the visible wavelength region (PMD2, 397–580 nm and PMD3, 580–745 nm). These Polarization Monitoring Devices (PMDs) are mainly intended for measuring the polarization of the observed light. However, the PMDs can be read out more frequently than the channels with moderate spectral resolution. Thus, we receive 16 PMD measurements across each subpixel. This results in a higher spatial resolution of 20×40 km² (instead of 320×40 km²), which makes the PMDs es-

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pecially suitable for an intensity-based cloud retrieval from GOME data (see Sect. 2).

1.2 Cloud retrieval from GOME data

There are already several algorithms retrieving cloud parameters from GOME data: The official GOME cloud product ICFA (Initial Cloud Fitting Algorithm, Kuze and Chance, 1994) and the FRESCO algorithm (Fast RETrieval Scheme for Clouds from the Oxygen-A-Band, Koelemeijer et al., 2001) use the GOME channels with moderate spectral resolution. There are also several algorithms using the PMD instruments (see Table 2, Sect. 4).

Two different quantities are typically applied for cloud retrieval from GOME data: The first class of algorithms use the absorption of the O₂-A-Band: Since clouds reduce the penetration of light down to low layers of the atmosphere, the absorption of oxygen is reduced for a cloudy pixel compared to a cloud free measurement, where the absorption mainly depends on cloud coverage, cloud albedo and cloud top height. This approach is used by ICFA and FRESCO, but cannot be applied to the PMD instruments because of their insufficient spectral resolution. The major idea of the second class of algorithms is, that clouds can also be identified through the intensity of reflected light hardly effected by trace gas absorptions, because clouds are usually brighter than the surface. These intensities are mainly independent of cloud top height, but they also depend on cloud coverage and cloud albedo. This approach is applied using small spectral windows of the detectors with moderate spectral resolution (FRESCO) and by the algorithms using the PMD instruments (Table 2, Sect. 4). All these algorithms retrieve an effective cloud fraction, a parameter that combines cloud coverage (cloud abundance) of the pixel and cloud albedo.

The first class of algorithms is used in two different ways: ICFA retrieves effective cloud fraction using the absorption of the O₂-A-band directly, where the cloud top height is defined a priori using the ISCCP climatology (Schiffer and Rossow, 1983). This can create large errors in cloud fraction if the cloud top height deviates from the climatological average (Koelemeijer and Stammes, 1999). On the other hand, the O₂-

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A-band approach is also used to retrieve cloud top height, where a combination of both approaches is used: an intensity-based effective cloud fraction is retrieved simultaneously (FRESCO) or beforehand (GOME Cloud retrieval AlgoriThm ; GOMECAT, v. [Bargen et al., 2000](#), Retrieval Of Cloud Information by a Neural Network; ROCINN, [Loyola, 2004](#)).

There are further cloud algorithms designed for other satellite platforms, which can also be applied to GOME data. The Semi-Analytical ClOuD Retrieval Algorithm (SACURA) retrieves cloud top height and further cloud parameters using the O₂-A-Band approach ([Kokhanovsky et al., 2003](#); [Rozanov and Kokhanovsky, 2004](#)). SACURA is mainly developed for SCIAMACHY, but can also be applied to GOME data. The method is limited to totally cloudy pixels and the algorithm has to be combined with other data products providing cloud coverage for application to partly cloudy pixels.

Besides the methods described above, further quantities, e.g. the absorption bands of O₄ and the Ring effect can be used for the retrieval of cloud parameters from GOME data ([Wagner et al., 2003](#); [Beek et al., 2001](#)). These methods are used by two algorithms developed for the Ozone Monitoring Instrument (OMI) on the AURA platform ([Acarreta et al., 2004](#); [Joiner et al., 2004](#)). Both algorithms are also applied to selected GOME data for validation purposes.

2 The Heidelberg Iterative Cloud Retrieval Utilities (HICRU)

The HICRU algorithm uses the PMDs of GOME to retrieve the effective cloud fraction, because of their higher spatial resolution compared to the channels with moderate spectral resolution. An important advantage of the higher spatial resolution is founded in the strong influence of the surface albedo on the retrieved cloud fraction ([Wenig, 2001](#)). The determination of surface albedo requires an adequately large set of measurements referring to cloud free scenarios, but the probability of a cloud free measurement strongly depends on spatial resolution.

The most important application of HICRU is the accurate retrieval of tropospheric

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trace gases (e.g. [Beirle et al., 2004a,b,c](#)). This requires a decrease of the spatial resolution to the pixel size of the channels with moderate spectral resolution, but we can retrieve at least an additional parameter describing cloud heterogeneity and obtain additional information about the spatial structure of cloud clusters. This is demonstrated by Fig. 1. Nevertheless, HICRU is also applied to studies directly focussed on cloud properties. An example is the analysis of the El-Niño phenomenon ([Wagner et al., 2005](#)). In this case we directly benefit from the higher spatial resolution of the PMD instruments.

2.1 Application of the threshold method

The HICRU algorithm is based on the widely used threshold method. First, lower thresholds $I_{\text{cloudfree}}$, representing the intensity of cloud free pixels, and upper thresholds I_{cloudy} , representing the intensity of completely cloudy pixels, are calculated. The cloud fraction CF is retrieved from the measured intensity I_{meas} through linear interpolation between the thresholds:

$$CF = \frac{I_{\text{meas}} - I_{\text{cloudfree}}}{I_{\text{cloudy}} - I_{\text{cloudfree}}} \tag{1}$$

This interpolation assumes a cloud to be lambertian reflector and a GOME pixel that can be divided into a cloud free part and a cloudy part, where the albedo of the cloudy part is implicitly determined by the upper thresholds. HICRU uses earthshine radiances divided by the cosine of the solar zenith angle and the daily solar spectrum.

The accuracy of PMD cloud algorithms critically depend on the quality of the calculated lower and upper thresholds. The accurate retrieval of the the lower thresholds are especially important for the detection of cloud free pixels, because the measured intensity is not only sensitive to the cloud coverage and the cloud albedo, but also to the surface albedo, which depends on surface type and the season of the measurement. The lower thresholds are mainly determined by the surface albedo, but also include Rayleigh scattering. PMD algorithms therefore distinguish cloud free and cloudy

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pixels through intercomparison between cloudy and clear-sky top-of-atmosphere radiances. The major advantage of the HICRU algorithm is the improvement of cloud retrieval through an iterative retrieval of thresholds, including image sequence analysis for the retrieval of the lower threshold. The algorithms for the retrieval of thresholds are described in Sect. 3 in detail and make an accurate cloud retrieval also possible for regions like deserts, which often cause to problems for other GOME cloud algorithms (Sect. 4).

2.2 PMD detectors used for cloud retrieval

HICRU can be applied to all PMD channels, but we chose to use the sum of the intensities of PMD 2 (397–580 nm) and PMD 3 (580–745 nm) for cloud retrieval because of the following considerations: The propagation of errors in the lower thresholds to cloud fraction depends strongly on the intensity difference between the upper and the lower threshold. In desert regions, cloud fraction calculated from PMD 3 is more sensitive to errors in the lower threshold than cloud fraction retrieved from PMD 2, because the albedo of the desert is higher in the wavelength region covered by PMD 3. Obviously it is the other way around for ocean. Hence the combined use of PMD 2 and PMD 3 was found to be a good compromise for different regions on earth. We should not switch between the used channels depending on surface albedo, because the obtained upper threshold and the instrument degradation also differ between the channels. Because of the strong degradation effects, in particular, for PMD 1 (Aben et al., 2000; Krijger et al., 2005) this channel is omitted in HICRU. Further reasons for the exclusion of PMD1 are the strong sensitivity to the polarization of the earth radiance (Schutgens and Stammes, 2003) and the strong impact of Rayleigh-scattering in the UV-region covered by this detector.

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2.3 Color space analysis is not used by HICRU

Some PMD algorithms make use of color space analysis additionally to the intensity-based approach (e.g. the Optical Cloud Recognition Algorithm – OCRA, v. [Bargen et al., 2000](#) – and the Cloud Retrieval algorithm Using image Sequence Analysis – CRUSA, [Wenig, 2001](#)). The intensities of the three PMDs are interpreted as three different colors (red, green and blue) in the RGB colorspace. The main idea is to use the different color characteristics of clouds and the surface. This can be done by analyzing different parameters like the saturation in the HSV color space ([Wenig, 2001](#)), which is determined on the basis of the ratio of the PMDs with the lowest and the highest intensities. We do not include this approach in our retrieval for different purposes: as discussed above, the UV channel should be omitted and a switch between the PMD channels should be avoided. Furthermore, if the cloud fraction is retrieved through interpolation between the thresholds a cloud model is implicitly assumed: An intensity-based cloud fraction refers to a lambertian cloud and the cloud fraction can be interpreted as a physical quantity of measurement linearly proportional to cloud albedo and cloud coverage. It is particularly important to know the relation of the retrieved cloud fraction to these parameters for combining the HICRU cloud fractions with other data like the absorption by O_2 and O_4 for the retrieval of further cloud parameters like cloud top height. This will be realized by algorithms currently in development. For color characteristics the quantitative relation to physical quantities like cloud albedo is unknown. If we retrieve an intensity-based cloud fraction, the lower threshold represents the intensity of a cloud free measurement, which is lower than in the cloudy case. We found that the retrieval is not predominantly limited by identification of cloud free pixels, but by the lack of measurements of cloud free scenarios.

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3 Retrieval of HICRU thresholds

3.1 Thresholds for cloud free pixels

The lower threshold strongly depends on surface albedo and has to be calculated with respect to the latitude and longitude of measurement. We have to retrieve a map of the earth containing minimum reflectances of the sum of PMD2 and PMD3 as lower thresholds. Two different strategies could be applied: on the one hand, we should use short periods of time for the retrieval, because of seasonal variations of the surface albedo and the effects of irregular instrument degradation dependent on the time of measurement. Hence we should aim to retrieve maps representing the lower threshold separately for each day using periods as short as possible (HICRU uses 25 days). On the other hand, this method only would work appropriately if cloud free pixels exist during the considered period of time. This assumption holds well for regions like the Sahara, but is hardly acceptable for regions with persistent or seasonal cloud coverage. Note, that GOME needs three days to cover the earth completely, thus there are not more than 9 measurements during 25 days for some regions on earth and the possibility that all of them are cloudy is not negligible. To take both strategies into account, HICRU uses a four stage classification scheme analyzing both long and short periods of time (see Table 1). It is particularly interesting to note that the reflectance of the PMDs depends systematically on the GOME subpixel. Hence we retrieve the thresholds separately for the four subpixels of GOME.

HICRU uses an iterative algorithm similar to CRUSA (Wenig, 2001) based on image sequence analysis for all four stages of threshold retrieval. The main idea is to retrieve accumulation points of low intensities instead of the absolute minimum during the considered period of time. This approach has at least three advantages: First the algorithm is more robust against errors in level-1 data, especially if long periods of time are considered, because the result is not determined by one measurement alone. Moreover, the accumulation point method can take the seasonal variation of the albedo during the considered period of time into account, if there exist more than one measurement

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corresponding to cloud free pixels: the average of the intensities for cloud free scenarios is a better choice than the absolute minimum in this case. The third advantage is, that the minimum reflectance retrieved by an accumulation point method during long periods can be used as a pre-classification criterion for the analysis of short periods of time: Using long periods, we can identify all clouds which raise the intensity steeply to distinguish them from a variation of the surface albedo during the considered period of time. The assumed maximum variation of the surface albedo is pre-defined.

The principle of the iterative fixpoint algorithm is shown in Fig. 2. The algorithm is initialized by building up a set of daily global images containing the sum of the reflectances from PMD2 and PMD3, whereas all pixels with intensities clearly brighter than the Sahara are skipped. Each point of the image is now compared to the average image retrieved from the whole sequence. If the intensity of a measurement exceeds the sum of the average value and a pre-defined threshold, the measurement is interpreted as cloudy and skipped from the sequence. The result is an image sequence containing less clouds. This sequence is used as input to run the algorithm again. This is repeated until the image sequence does not change anymore. During stage 1, this algorithm is applied to the whole data set of GOME measurements from 1996 to 2003. The result is used as input for the second stage and the average of this image sequence (Fig. 3) can be interpreted as first approximation of the lower threshold. During stage 2, 3 and 4 the algorithm is applied to gradually smaller sets of GOME data (see Table 1). After the fourth stage we obtain individual thresholds for each day, given by the average of the 25 days considered. An example for subpixel 2 is shown in Fig. 4. This image contains several gaps corresponding to points, where no cloud free pixel is found during the 25 days¹ (i.e., no value is left in the final image sequence). In this case, the algorithm has to use the average of the image sequences obtained

¹In practice, only 9 days of data are considered, because the earth is covered completely by GOME every three days only. Note, that an orbit only approximately covers the same regions of the earth as the corresponding orbits three days earlier or later. Because of this, it is not appropriate to consider periods longer than 25 days during stage 4

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from the earlier stages. Figure 4 shows, that stage 4 can be used over deserts, but not for most other regions on earth. On the other hand, errors in the retrieved albedo lead to errors in cloud fraction, especially for deserts, because of the high albedo in the wavelength region used by HICRU. This makes higher precision over deserts useful.

5 Nevertheless, HICRU uses the stage covering the shortest period of time that includes cloud free pixels (spatial resolution of the threshold images: 0.5-0.5°)

3.2 Thresholds for cloudy pixels

The upper threshold represents a completely cloudy pixel for a cloud with high albedo. Image sequence analysis is not necessary for the retrieval, because the thresholds

10 do not depend on surface albedo. Therefore we retrieve the upper threshold dependent on solar zenith angle and GOME subpixel only. The algorithm works similar to the retrieval of the lower threshold (Fig. 2), but is applied separately to 1024 different data sets of PMD-measurements: Each data set covers PMD-measurements for a solar zenith angle bin of 2° (overall 32 bins). Separate data sets are used for each

15 year of GOME data and the four subpixels of GOME. The algorithm starts with all PMD-measurements from one of these data sets, whereas pixels definitely not representing completely cloudy pixels are skipped through a threshold method used for pre-classification. Afterwards, each measurement of the data set is compared with the average of all measurements. If a measurement underestimates the average of all

20 measurements by more than predefined absolute and relative thresholds, it is removed from the data set. The result is a reduced list of PMD measurements, which are used to run the algorithm again. This is repeated until the list does not change anymore. The results show a significant dependency of the retrieved thresholds on both solar zenith angle and subpixel (Fig. 5).

25 The choice of the algorithm's tuning parameters have to be selected carefully to obtain a smooth correlation between the upper threshold and the solar zenith angle without outliers due to events of single, bright measurements from clouds or ice surfaces. We use huge data sets (a whole year) in order to be mostly independent of climato-

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logical dependencies and robust to errors in the PMD data. A single measurement with very high intensity should hardly affect the result. The upper threshold represents completely cloudy pixels with a high, but not maximum or explicitly defined or retrieved albedo. Clouds with higher albedo than the “model cloud” represented by the upper threshold are interpreted as cloud fractions higher than 1 by HICRU.

Ice and snow covered surfaces can be brighter than clouds with high albedo. For the retrieval of the upper thresholds different, pre-defined regions usually covered by snow or ice are skipped.

4 Intercomparison of HICRU to other cloud algorithms

New cloud algorithms have to be validated through intercomparison with existing cloud datasets. These intercomparisons have to be done carefully especially for effective cloud fractions, because most data sets retrieved from other satellite platforms or surface observations do not provide an effective cloud fraction as defined for GOME cloud algorithms, but a cloud coverage retrieved for other assumptions on different cloud properties. Hence the GOME cloud fractions retrieved from HICRU and other cloud algorithms cannot be compared directly to, e.g., ISCCP (Schiffer and Rossow, 1983) or to meteorological cloud coverage from surface observation. HICRU can be compared to other GOME cloud algorithms or one of the few other cloud products from other satellites retrieving effective cloud fractions. Nevertheless, this paper concentrates on the intercomparison between different cloud algorithms for GOME and the different approaches of the algorithms are discussed with respect to the results. For some of the cloud algorithms analyzed in this paper, intercomparisons are also discussed in (Tuinder et al., 2004).

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4.1 Description of other cloud algorithms

All GOME cloud algorithms retrieve effective cloud fraction and in some cases additional cloud parameters like cloud top height (see Sect. 1.2). From a technical point of view, two different methods are used for the retrieval of cloud fraction. The first method is the threshold method (see Sect. 2.1), which is used by the PMD algorithms. For the intercomparison with HICRU, we included several PMD algorithms with different implementations of the threshold method, which lead to significant differences between the algorithms (Table 2). The second method is applied to the channels with moderate spectral and lower spatial resolution and is used to retrieve cloud fractions by ICFA and FRESKO. While the threshold method is founded completely on an empirical base, the latter approach makes use of a radiative transfer model. Cloud fraction and, in the case of FRESKO, also cloud top height are retrieved using a χ^2 -minimization between the measured and the modelled spectra in and around the O₂-A-Band. The GOME pixel of 320×40 km is artificially divided into a cloud free and a cloudy part, where for the cloudy part a constant albedo is assumed a priori (FRESKO: 80%). For radiative transfer modelling, a lambertian cloud is assumed and Rayleigh scattering is neglected.

The definition of cloud fraction in FRESKO is quite similar to the concept used by HICRU and the other PMD algorithms: both algorithms retrieve an effective, intensity-based cloud fraction with respect to a cloud with high albedo. But while this cloud albedo is arbitrarily set to 80% by FRESKO, it is assumed indirectly for HICRU by retrieving the upper threshold. For this reason, it is especially interesting to compare the results from HICRU with FRESKO, because on the one hand, both types of algorithms use a similar concept of effective cloud fraction, but on the other hand, different detectors on the same satellite instruments and completely different retrieval algorithms are used. Furthermore, FRESKO is an established and well validated algorithm (e.g. Koelemeijer and Stammes, 2000; Koelemeijer et al., 2002). Besides the intercomparison for one orbit including all described cloud algorithms (Sect. 4.2),

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we also include a detailed intercomparison between HICRU and FRESCO using one month of GOME data (Sect. 4.3). During the development of this paper a new version of the FRESCO algorithm (see also Fournier et al., 2006) has become available, which makes use of a better surface albedo database (Koelemeijer et al., 2003) and uses an improved calibration of the spectral data. We use the new database, but include both FRESCO versions for some of the studies.

4.2 Correlation of HICRU with other cloud algorithms for GOME orbit 70716086

We analyzed the representative orbit 70716086 (16 July 1997) with respect to the results from HICRU and all the other algorithms described above. The orbit covers different kinds of surfaces: ocean, rain forest in central Africa, the Sahara and East Europe. We found, that overall the cloud fraction is described in a similar way by all cloud algorithms (Fig. 6). But also substantial differences are found. These are analyzed in detail in the following subsections.

4.2.1 General differences between the algorithms

We correlated the results of all algorithms to those of HICRU. The highest correlation coefficient (0.987) and the smallest standard deviation (0.033) is found for the PMD test algorithm, which was implemented by the HICRU developers to constitute the design of HICRU (see Table 2) and it is included in the intercomparison to support the interpretation of the data. Although there is strong correlation between HICRU and the more simple test algorithm, the improvement of HICRU for the retrieval of cloud free pixels can be seen directly from the correlation: The significant reduction of negative cloud fractions is an improvement in the cloud retrieval, because both algorithms use an accumulation point method for the retrieval of the thresholds. The cloud fraction becomes negative, if the measured intensity is smaller than the lower threshold. Note, that only the CRUSA algorithm plots negative cloud fractions beside HICRU and the PMD test algorithm, whereas the other PMD-algorithms artificially set the cloud fraction

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to 0, if the measured intensity is less than the lower threshold.

A similar high correlation as for the PMD test algorithm is also found for GOMECAT (0.976, see Table 3). For both algorithms the correlation to HICRU is significantly higher than for the others (<0.94).

5 We found a correlation coefficient lower than 0.9 for only two of the analyzed algorithms: ICFA (0.867) and the old FRESCO version (0.828). The old FRESCO version retrieves albedo information using two months of GOME data only, which is smaller than the data sets used for the retrieval of the lower threshold by all PMD algorithms. The seasonal variation of surface albedo is not taken into account. The new FRESCO
10 version uses the database (Koelemeijer et al., 2003), which retrieves monthly albedo maps based on 5 months of GOME data each. Because of the higher correlation coefficient for the new FRESCO version (0.916), we ascribe the relatively low correlation coefficient of the old version to the shortcomings of the old FRESCO version compared to the new one. The correlations of both FRESCO versions to HICRU are significantly
15 higher (0.921/0.964) if desert regions are neglected. This is explained in Sect. 4.2.3. The relatively low correlation of ICFA with HICRU is ascribed to the well-known shortcomings of the ICFA algorithm (Sect. 1.2).

For OCRA, GOMECAT(ISCCP), CRUSA and FRESCO we found a correlation coefficient between 0.91 and 0.94. Note, that the standard deviation of the linear fit is
20 significantly lower (0.089) for FRESCO than for the correlation of the three other algorithms with HICRU. Nevertheless, these four algorithms mainly differ qualitatively from HICRU for very high or very low cloud fractions. CRUSA sometimes retrieves negative cloud fractions (typically between 0.0 and -0.2 , sometimes up to -0.4) for HICRU cloud fractions lower than 0.15. This problem is due to inappropriate assumptions
25 for the interpolation between the lower and the upper threshold in HSV-color space, which results in difficulties for regions with high saturation values of the lower threshold (especially over ocean). This problem of CRUSA is significantly improved, if regions completely or partly covered by ocean are neglected (Fig. 7). OCRA and GOMECAT(ISCCP) retrieve significant higher cloud fractions than HICRU, but with a

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good correlation for a wide range of cloud fractions. But HICRU cloud fractions between 0.5 and 1.0 are often interpreted as a cloud fraction of 1.0 by these algorithms. On the other hand, FRESCO and GOMECAT(ISCCP) retrieve a wide range of cloud fractions (between 0.0 and 0.4) in the case of vanishing HICRU cloud fraction. These differences of the three algorithms to HICRU can be explained by analyzing two case studies (Sects. 4.2.2 and 4.2.3).

4.2.2 Case study over Central Africa

The first case study covering African rain forest and ocean demonstrates the importance of an appropriate definition of the upper threshold for PMD algorithms. Most algorithms describe this cloudy scenario qualitatively similar to HICRU. Three algorithms deviate: ICFA retrieves significantly lower cloud fractions than the other algorithms. OCRA and GOMECAT(ISCCP) retrieve cloud fractions with a nearly constant value of 1 for the latitude range from -3° to $+6^{\circ}$. The corresponding Meteosat image (12:00 a.m.) shows a cloudy scenario. However, it now becomes important that an effective cloud fraction is sensitive both to cloud coverage and cloud albedo. HICRU and most other cloud algorithms correctly retrieve a varying cloud fraction, because of the varying albedo as seen on the Meteosat image. While OCRA and GOMECAT(ISCCP) correlate with HICRU for a wide range, they cannot detect a variation of effective cloud fraction in the case of high cloud coverage with high cloud albedo, because the upper threshold refers to a quite low cloud albedo and the cloud fraction is set to 1 if the measured intensity exceeds the upper threshold. Thus, information is lost in these two algorithms. Note, that GOMECAT and GOMECAT(ISCCP) refer to the same algorithm, but the lower and the upper threshold are manipulated after the retrieval in different ways (see Table 2), especially the upper threshold is decreased by 45% for GOMECAT(ISCCP) (T. Koruso, personal communication).

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4.2.3 Case study over Sahara

Figure 9 shows the results of all cloud algorithms in North Sahara including the border to the Mediterranean for subpixel 0 (east) and subpixel 2 (west). The scenario is proven to be cloud free over the Sahara using Meteosat images. GOMECA

5 T(G) and the two FRESCO releases overestimate the cloud fraction over the Sahara. The cloud fraction decreases immediately at the border between the Mediterranean and the Sahara. The overestimation of cloud fraction in desert regions by these three algorithms mainly explains the large differences with respect to HICRU for small cloud fractions (see Fig. 7). It is again interesting to analyze the difference between GOMECA

10 T(G) and GOMECA(TISCCP). GOMECA(T) retrieves small cloud fractions between 0.0 and 0.1 over Sahara whereas GOMECA(TISCCP) calculates values between 0.1 and 0.4. This is due to the smaller increase of the retrieved lower threshold for GOMECA(TISCCP) and especially to the strong decrease of the upper threshold compared to GOMECA(T). Thus the intensity difference between the upper and the lower threshold is very small

15 over the Sahara in GOMECA(TISCCP), which makes the algorithm very sensitive to small errors. The overestimation of GOMECA(TISCCP) and FRESCO is higher in subpixel 2 than in subpixel 0 in the considered case. This subpixel effect seems to be a general effect for FRESCO (and probably also for other algorithms): Analyzing all FRESCO measurements over central Sahara (latitude range 15–30°, longitude range

20 10–30°) for the corresponding month (July 1997), we found that only 3% of the cloud fractions retrieved by FRESCO in subpixel 2 are lower than 0.1, but 37.3% in subpixel 0. For orbit 70716086 there is a similar effect for further algorithms: GOMECA(T), CRUSA and the PMD test algorithm retrieve slightly enhanced cloud fractions in subpixel 2 (between 0.0 and 0.1). In subpixel 0, negative cloud fractions are retrieved by CRUSA and the PMD test algorithm. HICRU retrieves vanishing cloud fraction nearly exactly

25 in both subpixels. Through intercomparison with the PMD test algorithm we conclude, that the subpixel-dependent thresholds improve the results of the HICRU algorithm. Nevertheless, although HICRU works significantly better over desert than other cloud

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algorithms, we still expect errors of up to 2% from the analysis of a huge set of HICRU data. For the SCIAMACHY data product FRESCO, a new release has been developed, which take the presence of aerosols over deserts into account (Fournier et al., 2006).

Figure 9 shows, that GOMECAT retrieves a vanishing cloud fraction in subpixel 0 and OCRA small or vanishing cloud fractions for subpixel 0 and subpixel 2. On the one hand, this could indicate an accurate retrieval of cloud fraction for these two algorithms. But on the other hand, we cannot distinguish between accurate and overestimated lower thresholds for these algorithms, because negative cloud fractions are set to 0.

Generally we would expect to find negative cloud fractions in the GOMECAT and the OCRA dataset, if negative cloud fractions were not set to 0: the GOMECAT algorithm increases the lower thresholds by 10% after their retrieval, therefore the measured intensity should sometimes be lower than the used threshold. For OCRA, the selection of cloud free pixels depends on both the retrieved lower thresholds and pre-defined scaling factors, where one of the scaling factors can result in a similar effect as the increase of the lower threshold. Thus the lower thresholds of OCRA could be overestimated, which would explain, that in the case of vanishing OCRA cloud fractions, we found HICRU cloud fractions between 0.00 and 0.08 for the investigated orbit, which is a more extended range than for all other algorithms except ICFA and CRUSA with their known problems (Fig. 6). A further limitation of the OCRA algorithm is the quite limited set of GOME data used for the retrieval of the lower threshold (Table 2), which is according to our experience too small to find cloud free pixels in several cases.

4.2.4 Case study over ocean for high solar zenith angles

The case study (Fig. 10) shows measurements over ocean for high solar zenith angles. In subpixel 0 (east) we found a very precise agreement between FRESCO, GOMECAT, the PMD test algorithm and HICRU. On the other hand, only FRESCO agrees with HICRU precisely in subpixel 2 (west), whereas the PMD test algorithm retrieves lower values and agrees exactly with the GOMECAT algorithm. Therefore some of the aspects included in our subpixel-dependent retrieval of the upper threshold are obviously

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similarly described by the model used in FRESCO, which uses one representative line of sight angle for each subpixel of GOME.

4.3 Detailed intercomparison between HICRU and FRESCO

We performed a more comprehensive comparison between FRESCO and HICRU using all orbits in January 1997. Only measurements between -50° and $+50^{\circ}$ latitude are included to avoid a strong influence of measurements over snow and ice covered surfaces on the results. Figure 11 and Table 4 show that the correlation is generally very good but the correlation over ocean is better than over land (correlation coefficient 0.993 and 0.978). Overall, the correlation between HICRU and FRESCO is significantly better for January 1997 compared to the orbit analyzed in Sect. 4.2. This can be easily understood, because the orbit 70716086 contains different kind of surfaces, but ocean is strongly under-represented and desert is over-represented with respect to the global average. But the correlation between HICRU and FRESCO is best over ocean and the results of FRESCO are wrong over desert. Therefore the different compositions of surfaces for the considered orbit compared to the global average can explain differences in the correlation coefficients.

Although there is generally a very good correlation between HICRU and FRESCO, there are also differences especially for very high and low cloud fractions. Differences for small cloud fractions are mainly due to differences between the surface albedo database used by FRESCO and the lower thresholds used by HICRU, because they are mainly found for pixels over land. The increased FRESCO cloud fractions in the case of vanishing HICRU cloud fractions are again due to the overestimation of FRESCO over deserts. We also found a relatively small set of measurements with enhanced cloud fractions of HICRU but small FRESCO cloud fractions (for 0.25% of the measurements we found HICRU cloud fractions >0.08 with corresponding FRESCO cloud fractions <0.03). These differences are found over land only and we have not yet found a clear explanation.

FRESCO sometimes retrieves cloud fraction 1 for HICRU cloud fraction >0.75 and

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the HICRU cloud fractions are sometimes greater than 1. This is partly due to different, but consistent concepts of effective cloud fraction. If the measured intensity exceeds the upper threshold, HICRU interprets the result as cloud fraction greater than 1, which can happen if the cloud albedo is higher than indirectly assumed by the upper threshold. In the same case, FRESKO fixes the cloud fraction close to 1 and increases the cloud albedo to values greater than 80%. HICRU cloud fractions greater than 1.0 only weakly correlate with the assumed cloud albedo of FRESKO (correlation coefficient 0.38), but we nevertheless usually found a FRESKO cloud albedo higher than 80% if the HICRU cloud fraction exceeds 1 (Fig. 12).

Overall, we found a very good correlation between HICRU and FRESKO and most differences are explained by the aspects discussed above. Nevertheless, the remaining differences seem to depend on the solar zenith angle, where a better agreement is found for higher solar zenith angles (>40). These differences are under investigation and not completely understood.

4.4 Shortcomings of HICRU and other cloud algorithms

There are also shortcomings limiting the cloud retrieval of HICRU: For HICRU and the other cloud algorithms, cloud retrieval is impossible over ice and snow covered surfaces and in the case of sun glint. The cloud fraction is usually overestimated in these cases.

The intensities measured by the PMD instruments systematically depend on the subpixel of GOME. HICRU improves cloud retrieval by calculating subpixel-dependent thresholds. Some parts of this correction are similarly described by the model used in FRESKO. Nevertheless, there still remains a relatively small subpixel-dependency of the retrieved cloud fraction on GOME subpixel both for HICRU and FRESKO. These effects are not completely understood and under investigation in cooperation between University of Heidelberg and KNMI. The results will be published in a separate paper. The actual Bidirectional Reflectance Distribution Function (BRDF) can be a possible reason due to scattering properties of water and ice clouds for cloudy scenarios and

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perhaps also due to Rayleigh-scattering for clear sky pixels.

5 Conclusions and outlook

The HICRU algorithm improves the retrieval of cloud fractions from GOME PMD data using a sophisticated, iterative algorithm for the retrieval of the thresholds. Image sequence analysis is used for the calculation of the lower thresholds. HICRU uses PMD 2 (397–580 nm) and PMD3 (580–745 nm) and improves the calculation through a subpixel-dependent retrieval of the thresholds.

The results of HICRU are compared to several other algorithms for GOME and discussed with respect to particular specialities of the algorithms. The new methods used for the retrieval of thresholds in HICRU significantly improves the results for small cloud fractions. The cloud fraction is generally described in a similar way by all algorithms. For most algorithms we found a correlation coefficient between 0.91 and 0.94 for the linear fit to HICRU (FRESCO, OCRA, GOMECAT(ISCCP), CRUSA). Apart from the PMD test algorithm (a test algorithm implemented by the HICRU developers to support the analysis of the data), the highest correlation is found for the GOMECAT algorithm (0.98). Correlations lower than 0.9 are found for ICFA (0.86) and the old FRESCO version (0.82), which can be explained by the shortcomings of these two algorithms: ICFA directly uses the absorption of oxygen for the retrieval of cloud fraction. The cloud top height is taken from climatology which can lead to large errors in cloud fraction if the cloud top height deviates from the climatological average. The old FRESCO version uses an inaccurate albedo database retrieved from two months of GOME data only. This is improved by the new FRESCO version.

The intercomparison between HICRU and FRESCO is particularly interesting, because both algorithms use a similar concept of effective cloud fraction, but different detectors and retrieval methods. We therefore compared both algorithms using all orbits in January 1997. We found overall a very good correlation between FRESCO and HICRU (0.978). The correlation over ocean (0.993) is higher than over land.

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Over deserts, cloud fraction is overestimated by FRESCO and GOMECAT(ISCCP). This problem is averted by HICRU and the intercomparison over desert shows, that the methods used for HICRU also improve the results over desert compared to the other PMD algorithms.

5 The upper threshold of HICRU, retrieved as accumulation point of highest intensities, depends both on solar zenith angle and GOME subpixel. The different PMD based algorithms use different definitions of the upper threshold. OCRA and GOMECAT(ISCCP) retrieve an effective cloud fraction which seems to be inconsistent for high cloud fractions, because the upper threshold refers to a lower cloud albedo compared
10 to HICRU and the cloud fraction is set to unity if the measured intensity exceeds the upper threshold. No more variations are detected for high effective cloud fractions by these algorithms.

HICRU is also applied to the SCIAMACHY instrument on ENVISAT-1. Although the SCIAMACHY retrieval is similar to the GOME algorithm presented in this paper, some
15 changes are implemented with respect to the different instrument characteristics and possibilities of SCIAMACHY. The validation of the SCIAMACHY algorithm is in progress and will be presented in a forthcoming paper. First results are presented in (Grzegorski et al., 2004).

The HICRU data is available both for GOME and SCIAMACHY as database in ASCII
20 format from the webpage of the satellite group at the University of Heidelberg (<http://satellite.iup.uni-heidelberg.de>).

Future algorithms will retrieve cloud top height by combining HICRU cloud fraction with DOAS evaluation of O₂ and O₄ and radiative transfer modelling.

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The Netherlands SCIAMACHY data center is acknowledged for making available cloud fractions retrieved by the old FRESCO version.

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We are highly grateful to T. Kurosu for the retrieval of GOMECAT cloud data.

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Table 1. HICRU uses four stages for the retrieval of the lower threshold. Stage one retrieves only one image per subpixel (including backscan) using the whole period of time, stage 4 retrieves separate thresholds for each day. The number of images received as lower thresholds increase from stage to stage.

stage	result	time period
1	4 images	01/1996–07/2003 (whole time)
2	16 images	01/1996–07/2003 (4 seasons)
3	124 images	4 seasons (separate for each year)
4	10 444 images	daily thresholds (using 25 days: 12 days before and 12 days after the threshold is calculated for)

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Table 2. Characteristics of the PMD cloud algorithms for GOME. Abbreviations: l = lower threshold, u = upper threshold, i = interpolation between the thresholds.

PMD algorithm	used PMDs	number of maps (l)	subpixel correction	color space ^a	iterative re-retrieval	Retrieval of the upper threshold	Manipulation of the thresholds after their retrieval	reduced scale ^b	References
HICRU	2,3	4–10 444 ^c	empirical	–	l,u	dependent on sza and subpixel	–	no	further reference (SCIAMACHY): (Grzegorski et al., 2004)
OCRA/ROCIIN	1,2,3	4 ^d	analytical ^e	l,u	–	white point in the RGB color space	lower and upper threshold corrected by OCRA scaling factors	yes	Loyola (1998), v. Bargaen et al. (2000), Loyola (2004)
GOMECAT/PCRA ^{f,g}	1,2,3	36 ^h	–	–	l	one value per PMD channel globally	lower threshold increased by 10% globally, upper threshold decreased by 10% globally	yes	Kurosu et al. (1998), Kurosu et al. (1999), v. Bargaen et al. (2000)
GOMECAT (ISCCP) ^g	1,2,3	36 ^h	–	–	l	one value per PMD channel globally	lower threshold increased by 5% globally, upper threshold decreased by 45% globally ^g	yes	(T. Kurosu, personal communication) and references of GOMECAT/PCRA
CRUSA ⁱ	1,2,3	1 + subsets ^j	–	l,u, ^k	l,u	one global map (+subsets) ^j	–	no	Wenig et al. (1999), Wenig and Leue (2000), Wenig (2001)
PMD test algorithm ^l	2,3	1 + subsets ^j	–	–	l,u	one global map	–	no	–

^aThe usage of color space analysis by the algorithm. No color space analysis means, that the reflectances of the PMDs are used directly.

^ba possible, artificial limitation of the retrieved cloud fractions to [0,1], because the cloud fraction is set to 1, if the measured intensity exceeds the upper threshold and the cloud fraction is set to 0, if the measured intensity is lower than the lower threshold.

^cdependent on the used HICRU stage.

^d4 maps with the lower thresholds for spring, summer, autumn and winter. Each map is based on three month of GOME data in April, July, October, January using three different years of GOME data respectively.

^eThe reflectances are divided by the cosine of the line of sight angle. This correction strongly deviates from the results retrieved by HICRU.

^fGOMECAT is an improved version of the PCRA algorithm. The algorithm differs from PCRA as described in (v. Bargaen et al., 2000) in its retrieval of the upper threshold. Furthermore, the relation of PMD2 and PMD3 is no more used (T. Kurosu, personal communication).

^gGOMECAT and GOMECAT (ISCCP) are the same algorithms, but the thresholds are manipulated in different ways after their retrieval. GOMECAT (ISCCP) use one month of the cloud coverage from ISCCP cloud climatology (Schiffer and Rossow, 1983) and changes the upper and the lower threshold by a global, constant factor each to receive the smallest difference between GOMECAT (ISCCP) and the ISCCP climatology.

^hThresholds separately for the 12 months of the year and for the three PMD channels. All available GOME data is used for the retrieval of the thresholds.

ⁱThe CRUSA release used for the intercomparisons include some changes with respect to the references: the plotting routine is changed and the cloud fraction is retrieved for every GOME measurement using the thresholds from the images. The CRUSA release described in the references is completely based on image sequence analysis and provides images of daily cloud fraction only.

^jThe algorithm works similar to stage 1 of the algorithm used in HICRU for the retrieval of the lower thresholds. The image received as lower threshold is the average of an image sequence. Subsets of this image sequence are used to take seasonal variations partly into account.

^kThe cloud fraction is retrieved through a two dimensional, linear interpolation in a HSV subspace. The cloud fraction depends on the brightness and the saturation in the color space. The hue is neglected.

^lThis is a test algorithm implemented by the developers of HICRU for test purposes only. It is included to the intercomparison to support the analysis of the results.

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Table 3. Results of the linear fit of the cloud fraction: $X_{cf}(CA)=m \cdot X_{cf}(HICRU)+b$ between HICRU and various other GOME cloud algorithms (CA) for orbit 70716086 (16 July 1997). The table contains the correlation coefficient R and the standard deviation SD. Beside the PMD test algorithm (a algorithm implemented by the HICRU developers for test purposes and interpretation of the data) the best correlation is found for HICRU and GOMECAT.

Algorithm (CA)	R	SD	b	m
FRESCO	0.9163	0.0889	0.0814	0.9838
ICFA	0.8581	0.1259	−0.0090	1.0647
OCRA	0.9386	0.1225	0.0583	1.6118
GOMECAT	0.9760	0.0498	0.0128	1.0809
CRUSA	0.9234	0.1105	−0.0654	1.2855
GOMECAT(ISCCP)	0.9227	0.1260	0.1542	1.4577
FRESCO old	0.8287	0.1246	0.1489	0.8917
PMD test algorithm	0.9869	0.0328	−0.0054	0.9704

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Table 4. Results of the linear fit $X_{cf}(FRESCO)=m \cdot X_{cf}(HICRU)+b$ for the correlations between HICRU and FRESCO shown in Fig. 11. The table contains the correlation coefficient R, the standard deviation SD and the number of the included measurements N.

region	R	SD	N	b	m
pacific	0.9931	0.0308	43900	0.0314	1.0678
all	0.9776	0.0530	307610	0.0455	1.0459

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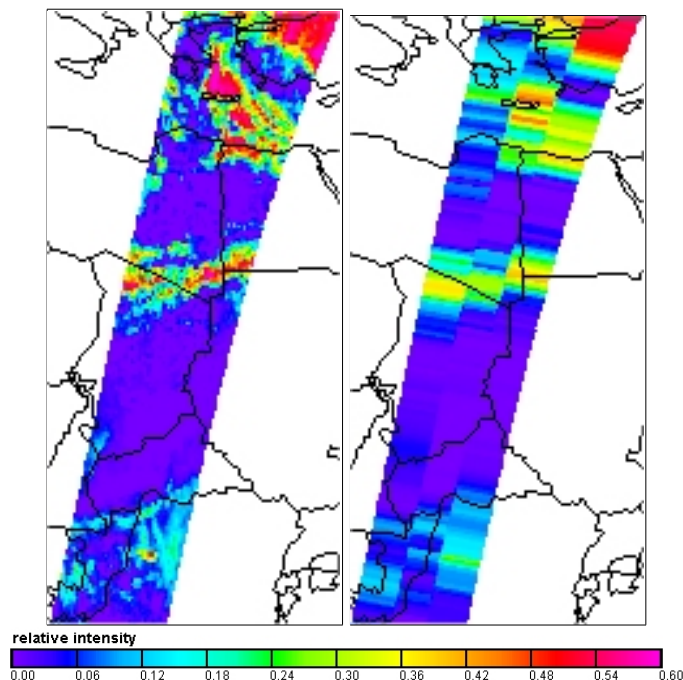


Fig. 1. HICRU cloud fraction on January 6th, 2000, over central Africa, Sahara and the Mediterranean with original spatial resolution (left) and reduced spatial resolution (right). The right image has the same spatial resolution as the GOME channels with higher spectral resolution and each value is the average of 16 values of HICRU cloud fraction.

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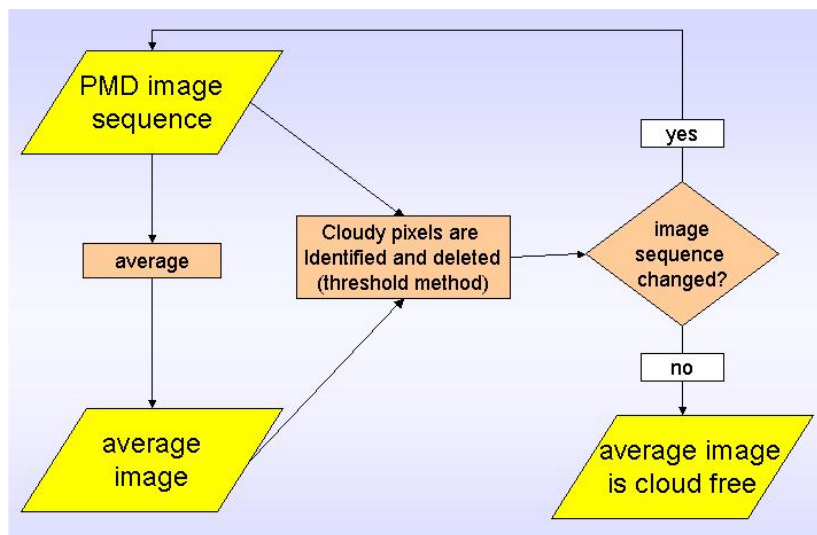


Fig. 2. Principle of the iterative fixpoint algorithm using image sequence analysis. HICRU uses this algorithm to calculate lower thresholds, which represent surface albedo.

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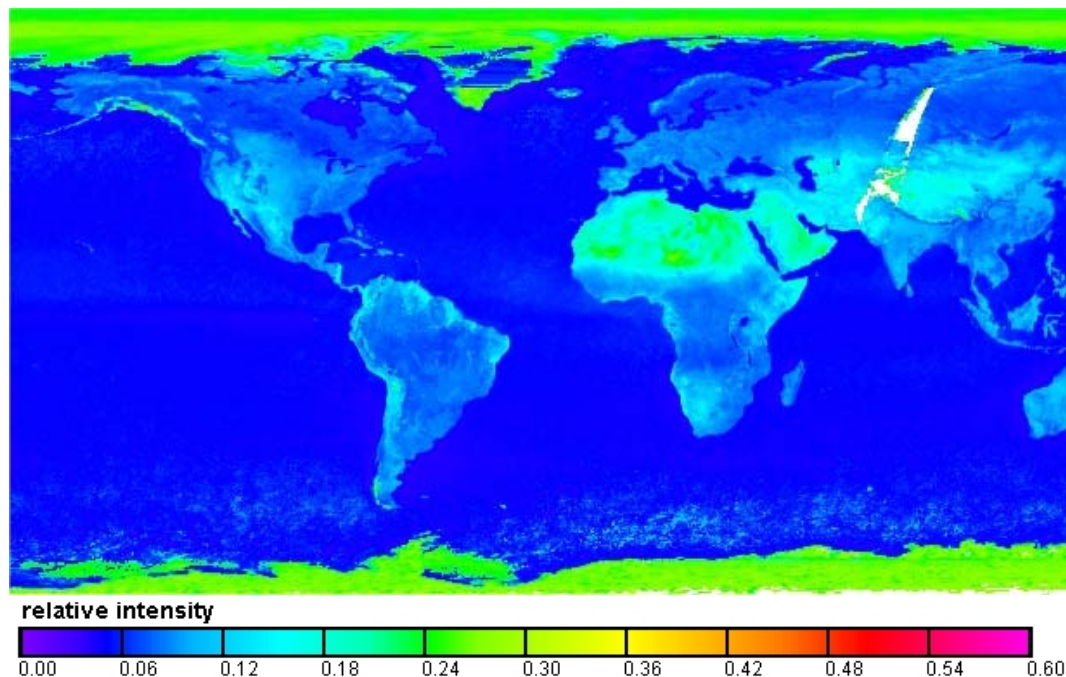


Fig. 3. The first approximation of the lower threshold retrieved by HICRU after stage 1 using all GOME data from 1996 to 2003 in subpixel 2 (west). There is lack of data in Asia close to Pakistan which refer to lack of measurements due to the unavailability of the ERS-2 tape recorder once per day exactly at that spot.

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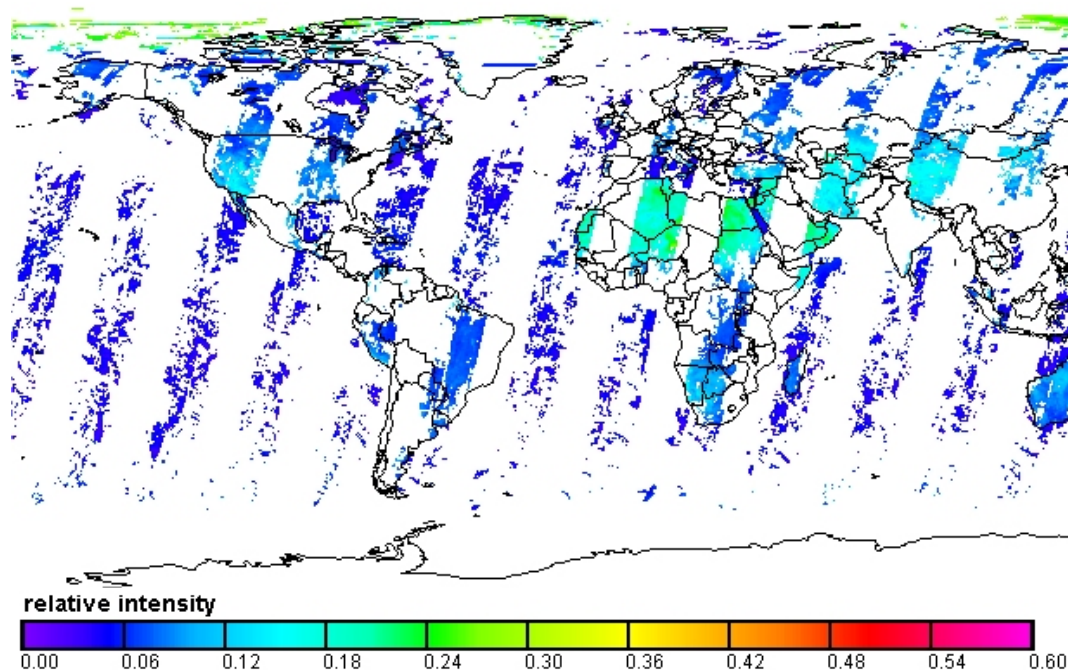


Fig. 4. Cloud free image after stage 4 for 1 day in subpixel 2 (west). The image contains a lot of gaps: In this case no cloud free measurement was available during the 25 days of measurement used for the retrieval during stage 4 and the results from the earlier stages are used.

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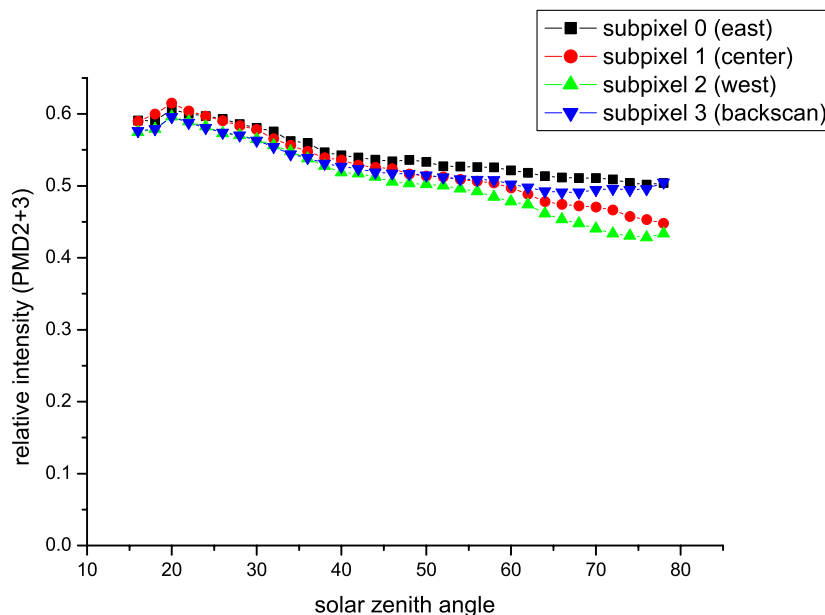


Fig. 5. The upper thresholds represent completely cloudy pixels. We found a clear dependency of the thresholds both on solar zenith angle and GOME subpixel.

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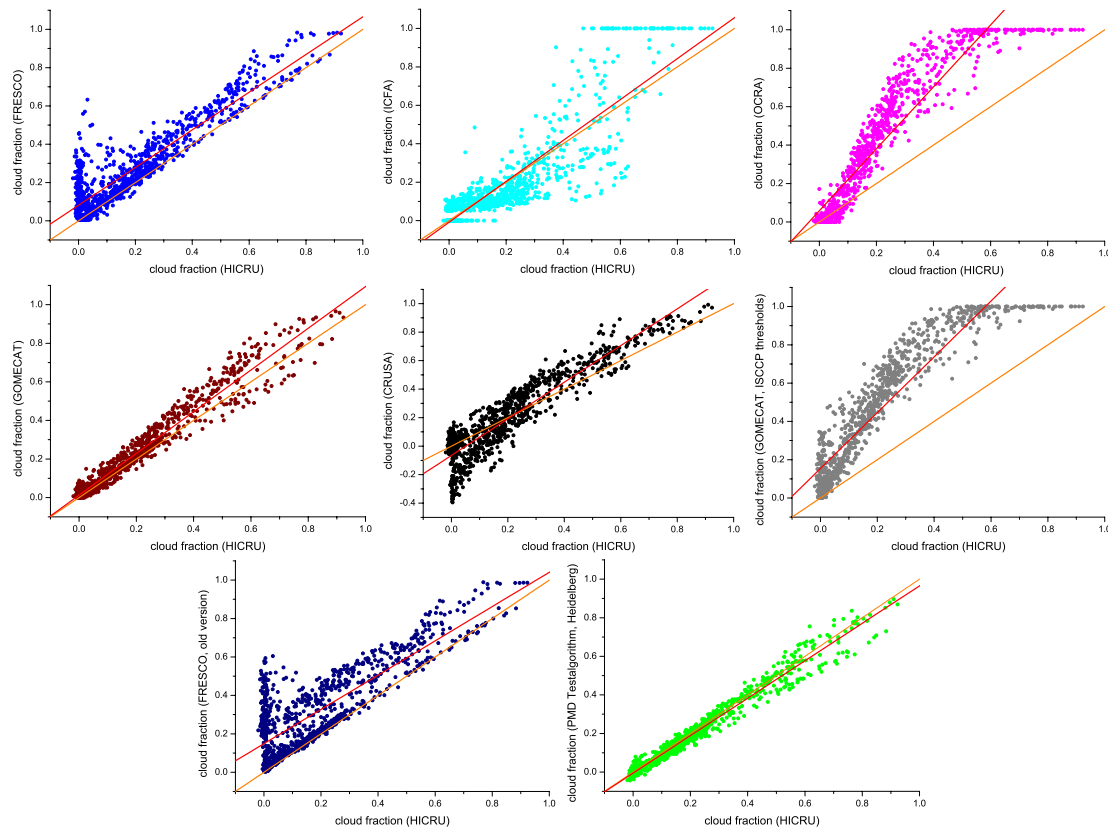


Fig. 6. Correlation between HICRU and several other GOME cloud algorithms for orbit 70716086 (16 July 1997; latitude range: -55 – 65°) plotted together with the linear fit (red) and the identity function (orange). Note, that the y-scale of CRUSA deviates from the other algorithms.

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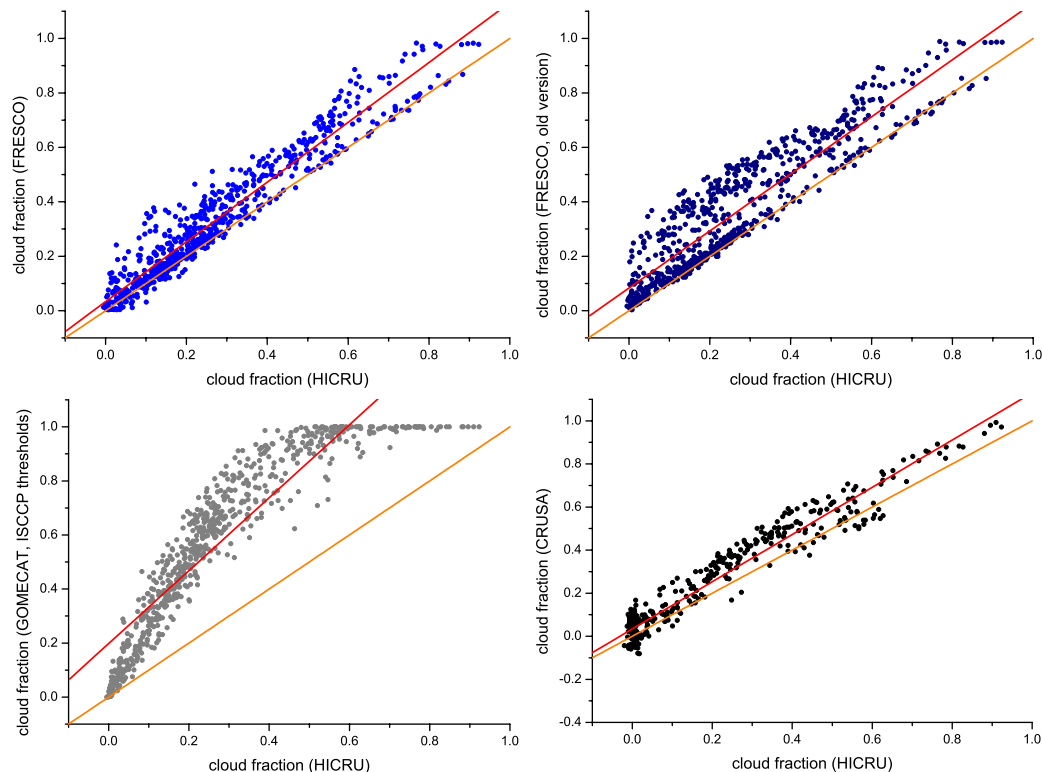


Fig. 7. Correlation between HICRU and other GOME cloud algorithms for orbit 70716086 (16 July 1997). The two FRESCO releases and GOMECAT(ISCCP) are plotted without the pixels over Sahara and Namib desert (latitude range: 12–22 and –25–12°). The CRUSA data is plotted without the parts of the orbit completely or partly covered with ocean (latitude range –55–(–3)°, 30–47°, >59°). Excluding these regions with particular problems for the four algorithms, the agreement with HICRU is significantly improved for small cloud fractions.

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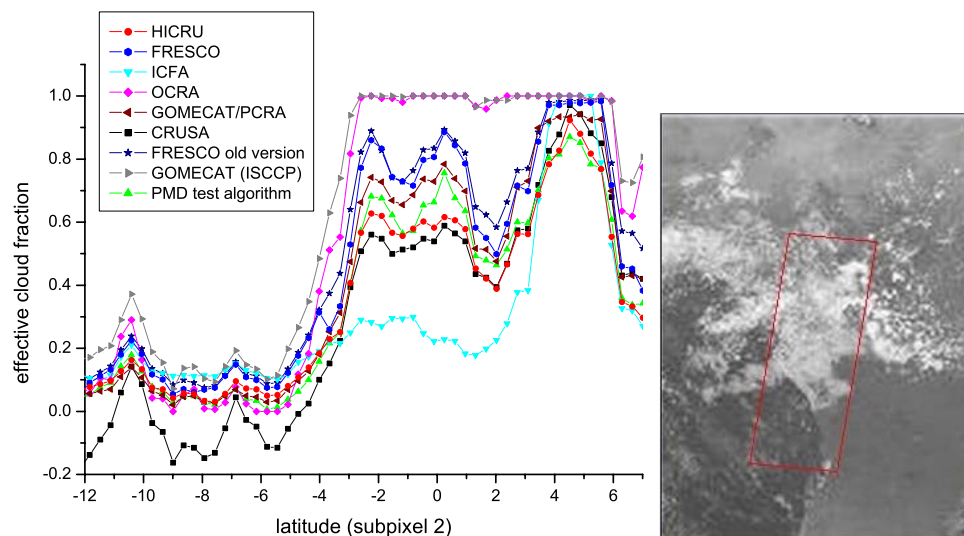


Fig. 8. Case study: Intercomparison between HICRU and other cloud algorithms over rain forest and ocean (orbit 70716086). The satellite image from Meteosat (taken from <http://www.eumetsat.de>, copyright © 2005 EUMETSAT), retrieved 1.5 h after the GOME measurement, show clouds with varying albedo, which should be represented by a varying effective cloud fraction.

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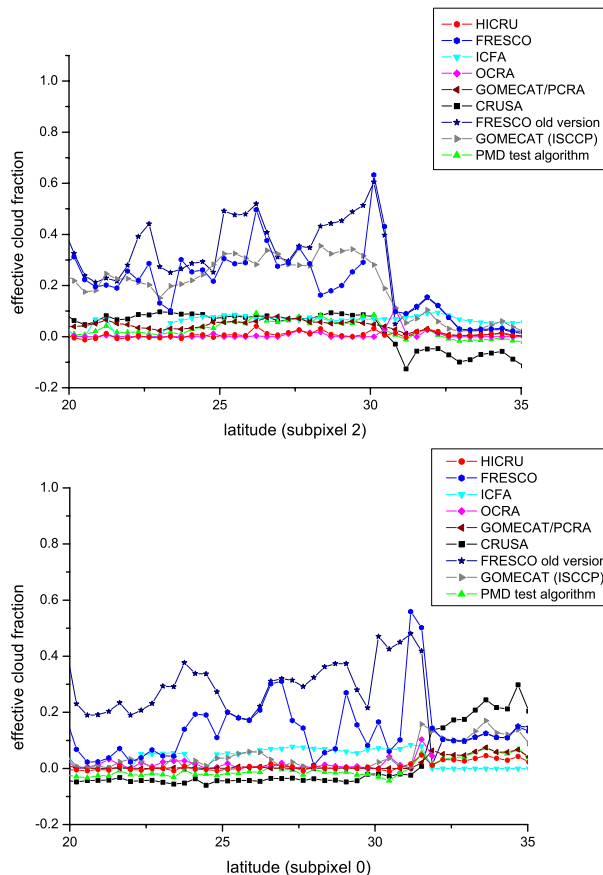


Fig. 9. Intercomparison between HICRU and other cloud algorithms for a cloud free scenario over Sahara both for subpixel 0 (east) and subpixel 2 (west). Especially FRESCO and GOME-CAT (ISCCP) overestimate effective cloud fraction over Sahara. The overestimation of cloud fraction over Sahara is greater in subpixel 2 than in subpixel 0.

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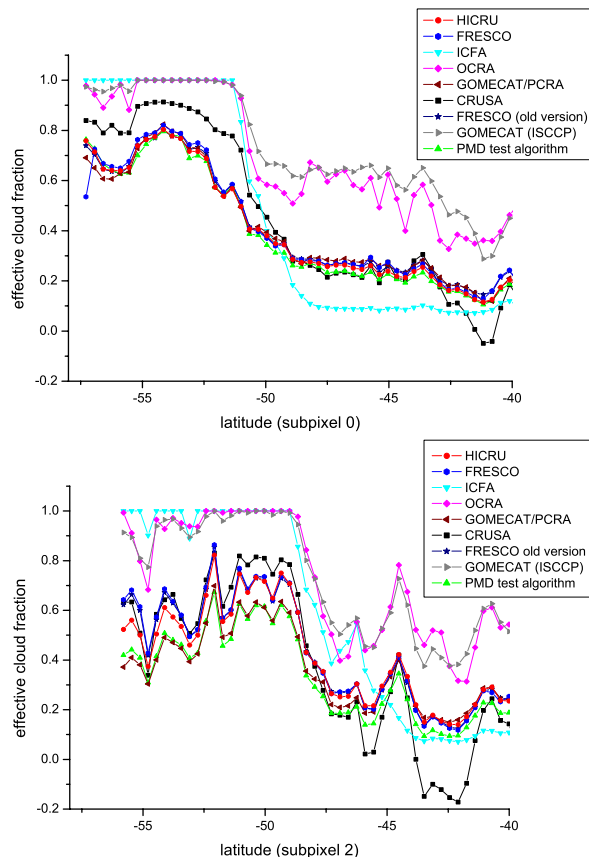


Fig. 10. Intercomparison between HICRU and other GOME cloud algorithms over ocean for high solar zenith angles. HICRU, FRESCO, GOMECA and the PMD test algorithm agree very well with each other in subpixel 0 (east). In subpixel 2 (west), FRESCO agrees with HICRU, while GOMECA and the PMD test algorithm retrieve lower values than HICRU, because the subpixel dependency of the upper threshold is not taken into account.

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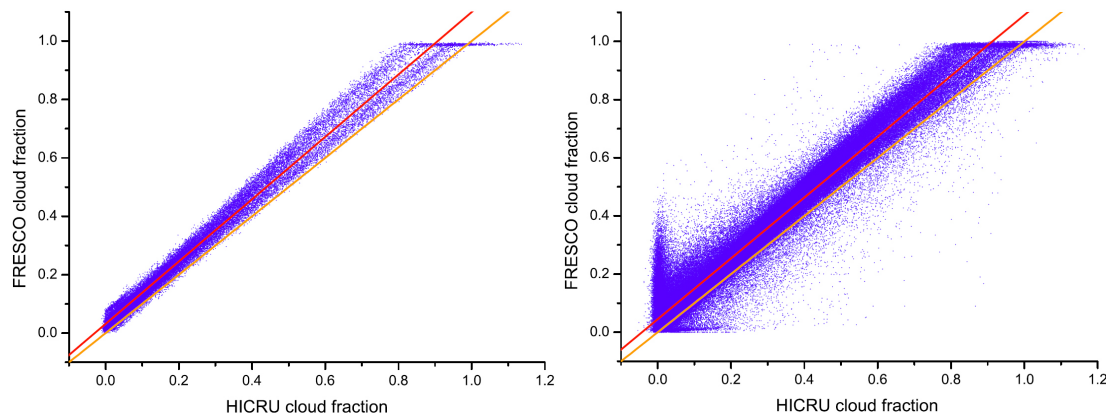


Fig. 11. Correlation between the cloud fraction retrieved by HICRU and FRESKO. We include measurements between -50° and $+50^\circ$ latitude only to exclude most pixels strongly influenced by ice and snow covered surfaces. The plots show all measurements during January 1997 (right) and the measurements over pacific ocean defined by the longitude range between -180° and -130° during January 1997 (left). The correlation is significant higher for pacific ocean. The linear fit is shown in red, the identity function is plotted in orange.

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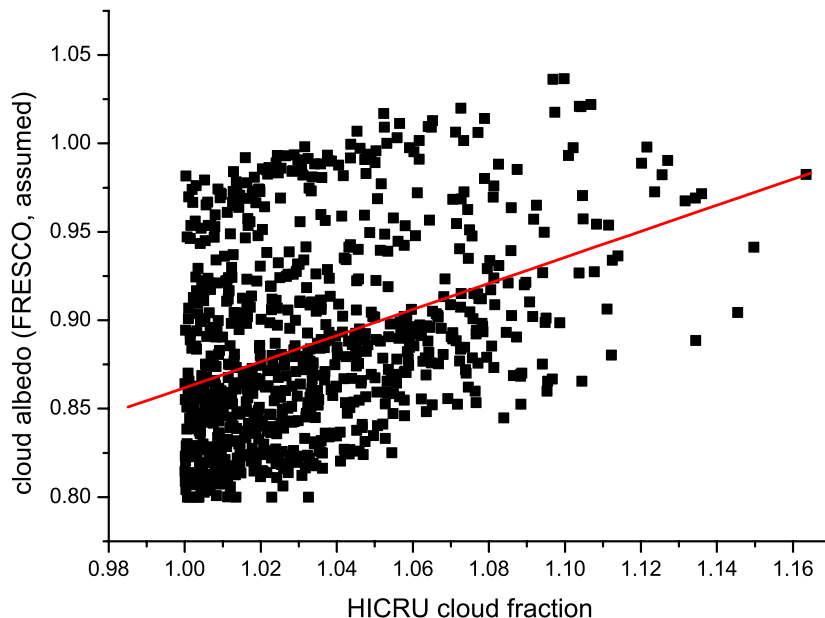


Fig. 12. The measurements referring to HICRU cloud fraction higher than 1 are correlated to FRESKO cloud albedo. If the intensity is higher than expected for a completely cloudy pixel with 80% albedo, FRESKO increases the cloud albedo to values higher than 80%, which is usually fixed to 80% a priori. On the other hand, HICRU interprets completely cloudy pixel brighter than the upper thresholds as effective cloud fractions above 1. This study contains all measurements in January 1997 for a latitude range of -50° and $+50^{\circ}$.

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